Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1 - 13: Cancelled

14. (Currently amended) A stator for an eccentric screw pump or an eccentric worm motor, comprising:

an outer tube—1 that is provided with a lining 6-of elastomeric material and has a hollow space or cavity, in the shape of a double or multiple spiral, for accommodating a rigid rotor that is also in the form of a spiral, wherein said stator has one spiral more than does said rotor, and wherein said outer tube—1 has a configuration such that a thickness of said lining—6 is at least nearly uniform; and

two inner tubes 2, 3 disposed in said lining 6, wherein said inner tubes are respectively provided with apertures 4,5.

- 15. (Cancelled)
- 16. (Currently amended) A stator according to claim 14, wherein said inner tubes 2, 3 are made of metal.
- 17. (Currently amended) A stator according to claim 14, wherein a size and number of said apertures 4, 5 of said two inner tubes 2,3 differ.
- 18. (Currently amended) A stator according to claim 14, wherein a second one of said inner tubes—3 is disposed in a first one of said inner tubes
 2, wherein said apertures—5 of said second inner tube—3 have a smaller

diameter than do said apertures-4 of said first inner tube-2, and wherein said second inner tube-3 is provided with a greater number of apertures-5 than is said first inner tube-2.

- 19. (Currently amended) A stator according to claim 14, wherein inner one of said inner tubes—3 is surrounded by a hose of elastomeric material rather than by the other one of said inner tubes—2.
- 20. (Previously Presented) A stator according to claim 19, wherein said elastomeric material is rubber.
- 21. (Previously Presented) A stator according to claim 19, wherein said hose is provided with apertures.
 - 22. (Cancelled)
 - 23. (Cancelled)
 - 24. (Cancelled)
 - 25. (Cancelled)
 - 26. (Cancelled)
- 27. (Currently amended) A method for producing the stator of claim 14, including the steps of:

producing said outer tube—1 and said inner tubes—2, 3 from cylindrical tubes;

fitting said outer tube—1 and said inner tubes—2, 3 together and then interconnecting them; and subsequently

imparting said outer tube-1 and said inner tubes-2, 3.